

FIG. 1.

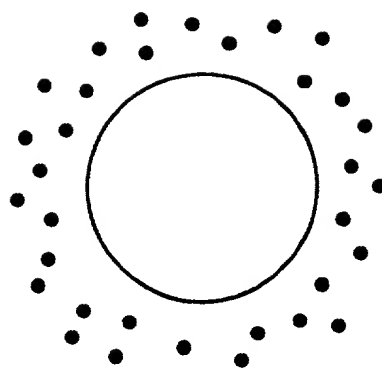
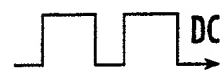


FIG. 2A.

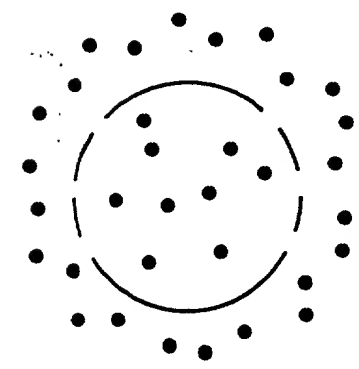


FIG. 2B.

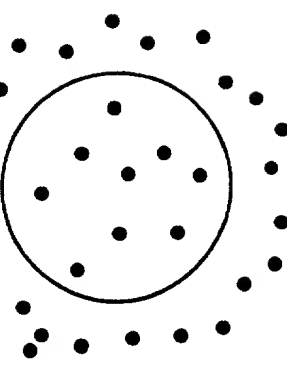


FIG. 2C.

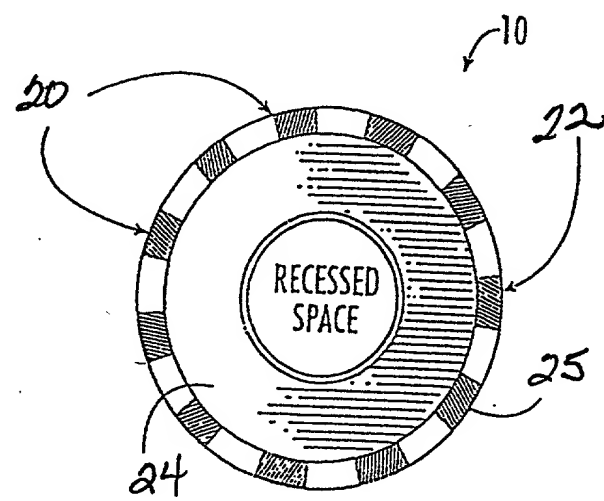
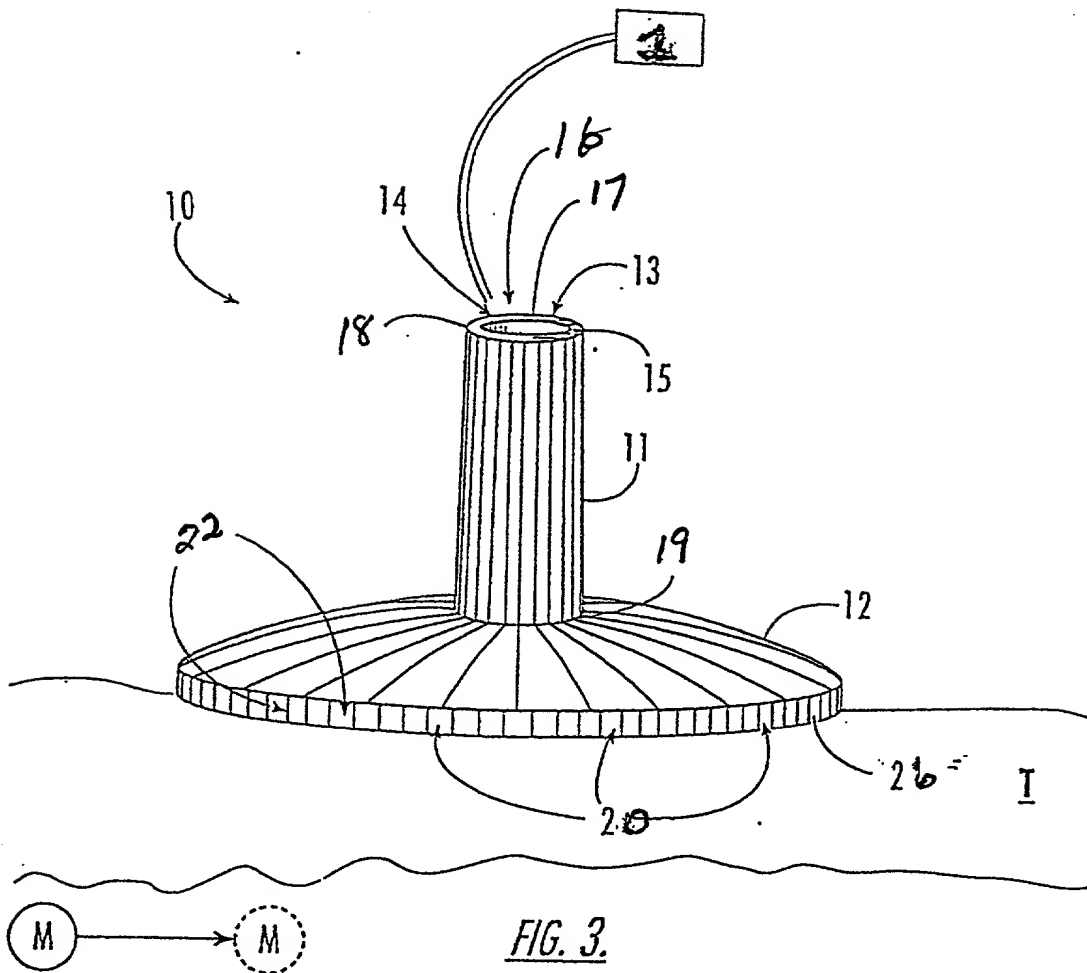


FIG. 4.

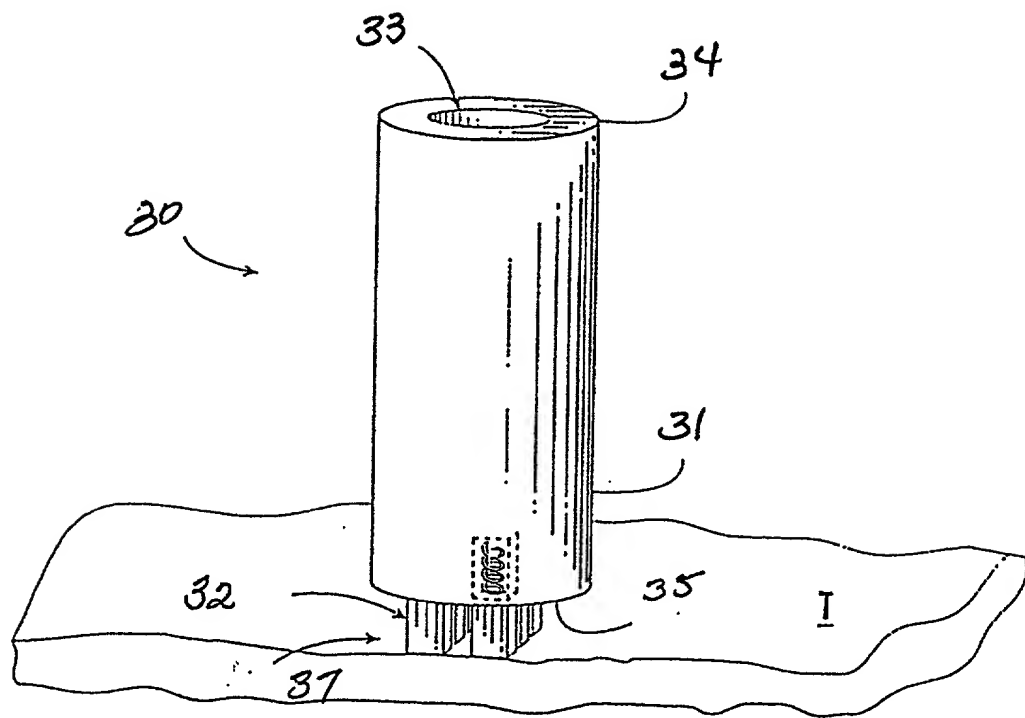


FIG. 5.

03136500 00136500

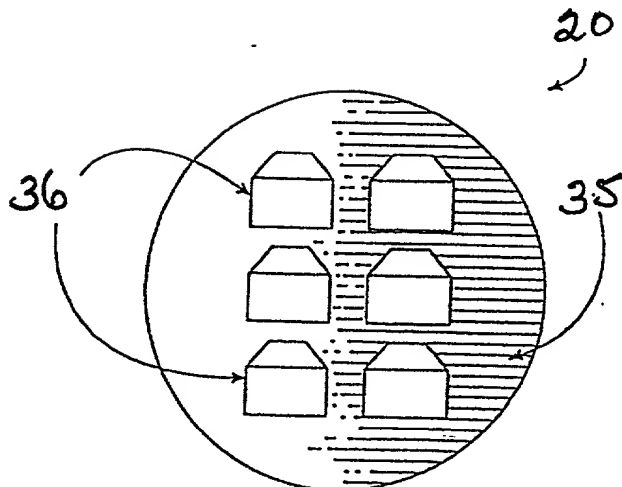


FIG. 6.

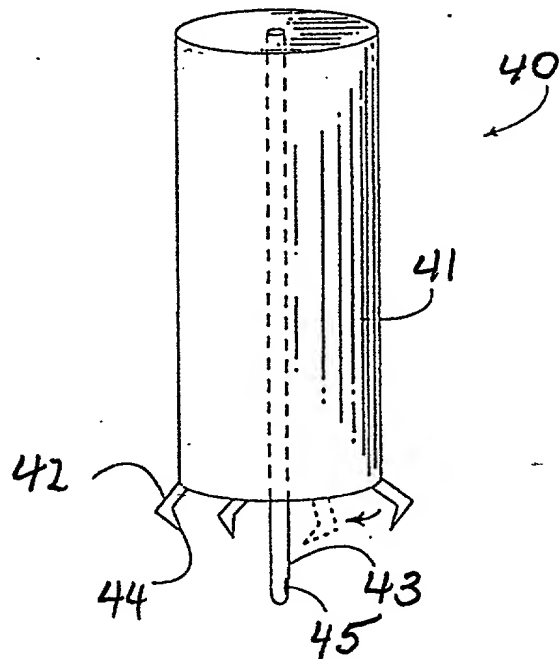


FIG. 7.

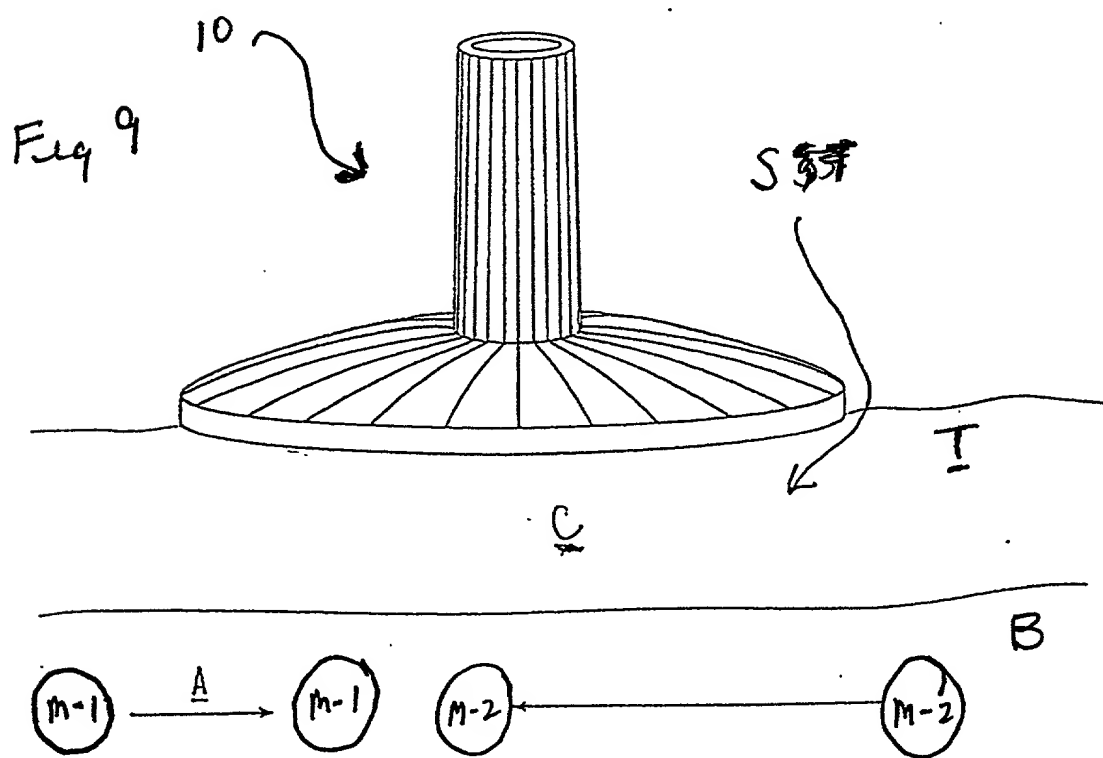
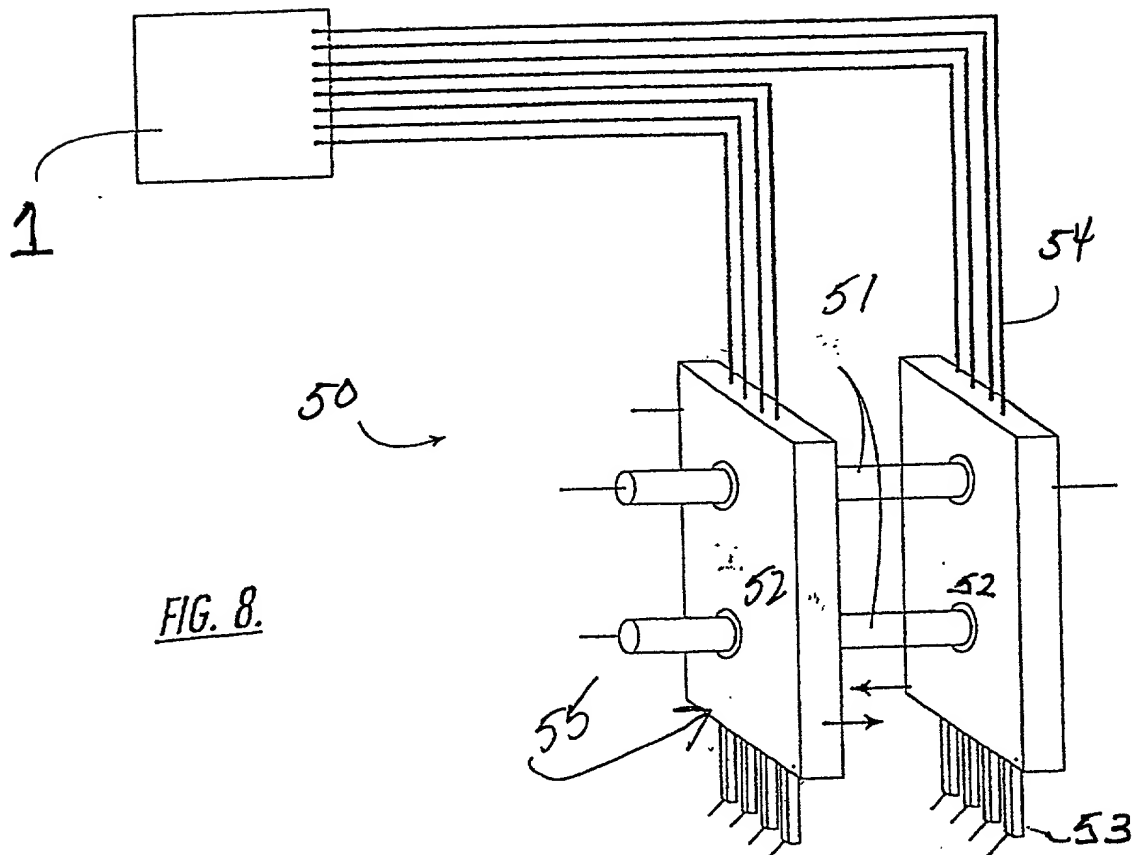


Fig. 10

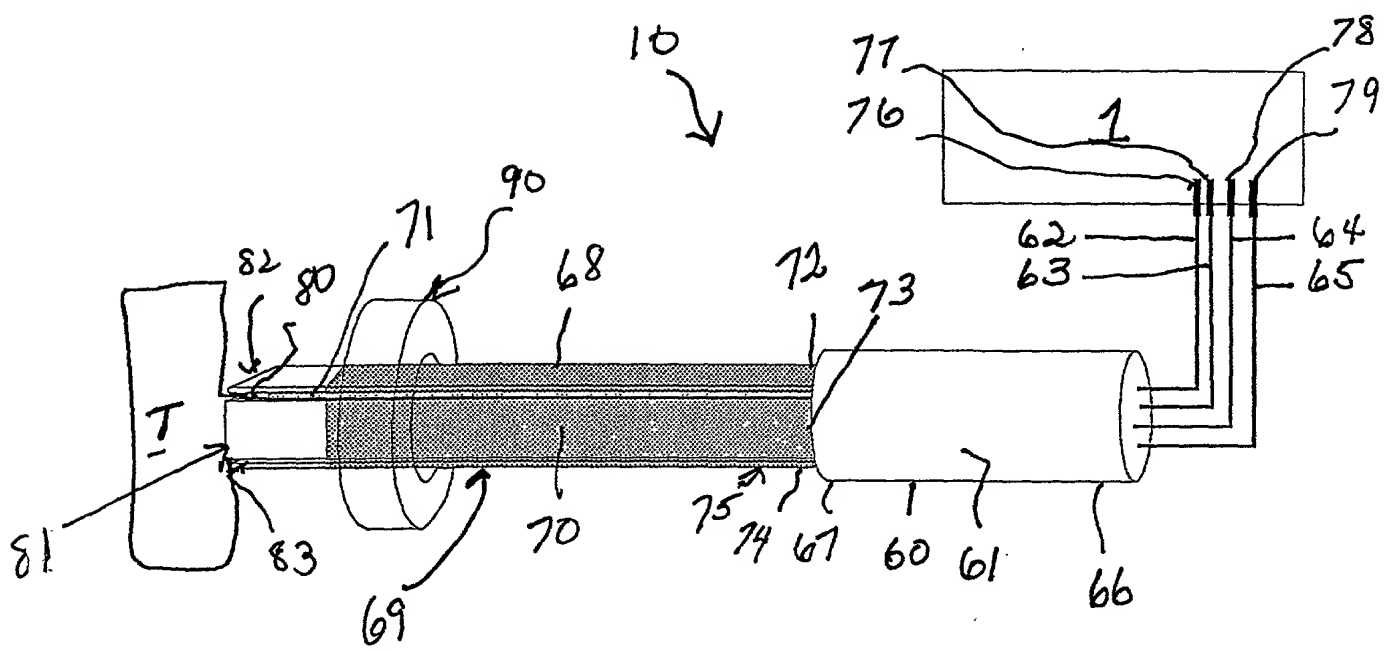


Fig 11

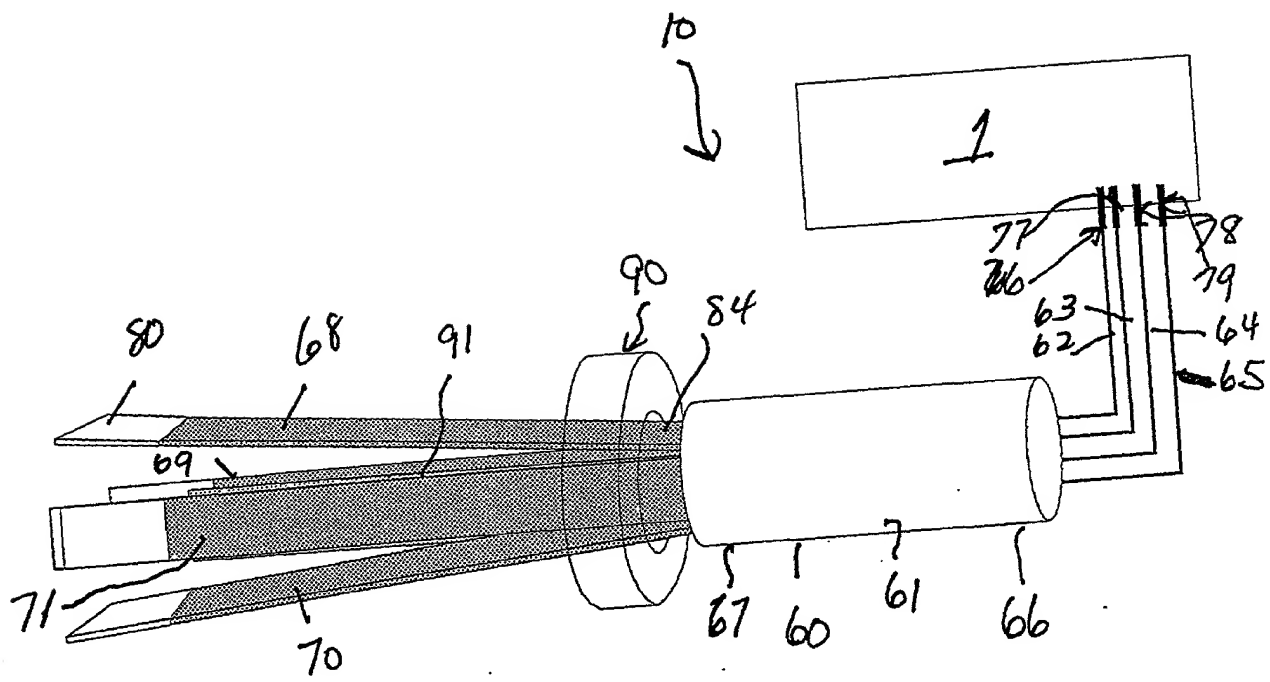
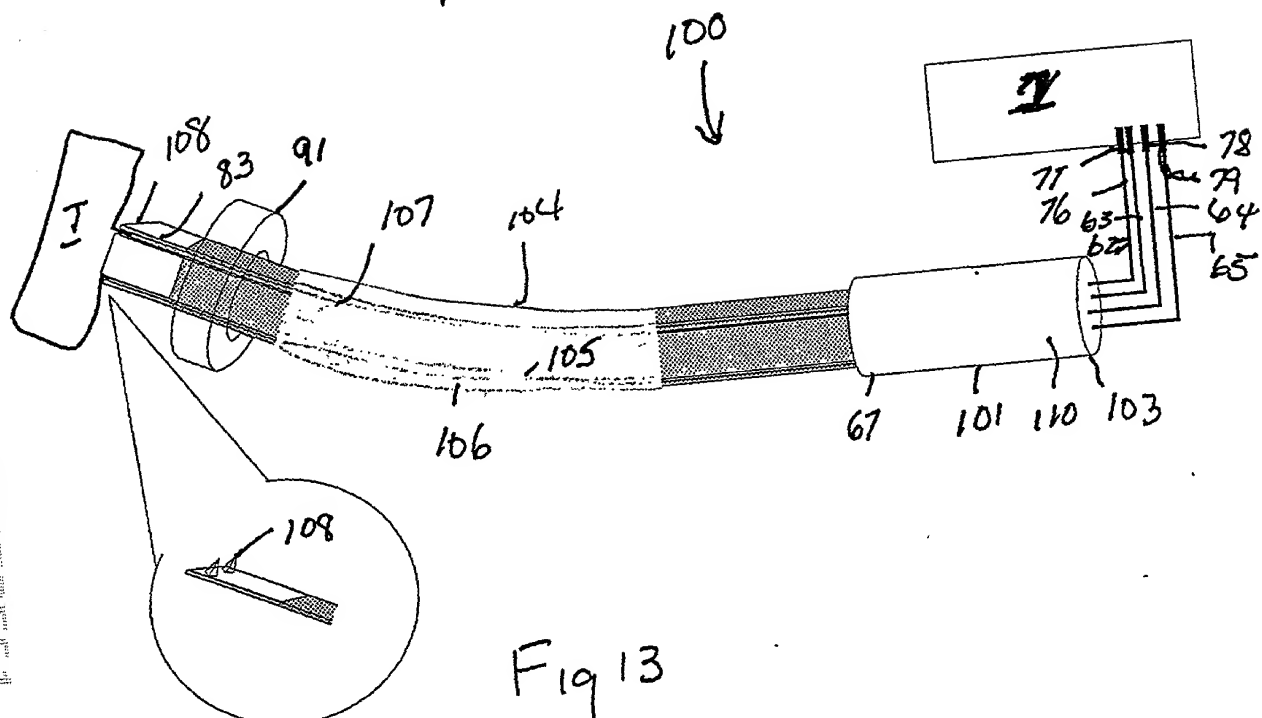


Fig 12



## Magnified View

□ 1992 年 1 月 1 日 1992 年 1 月 1 日

Fig 14

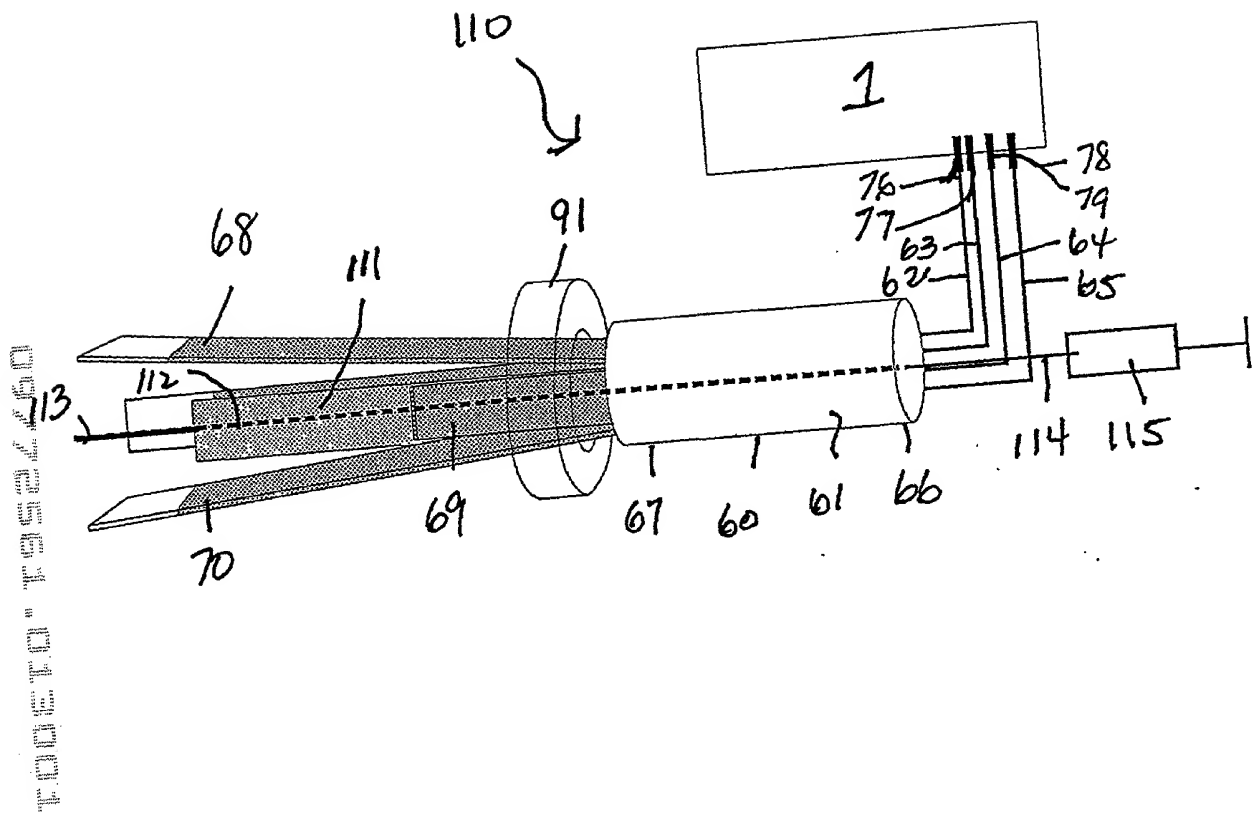


Fig 15

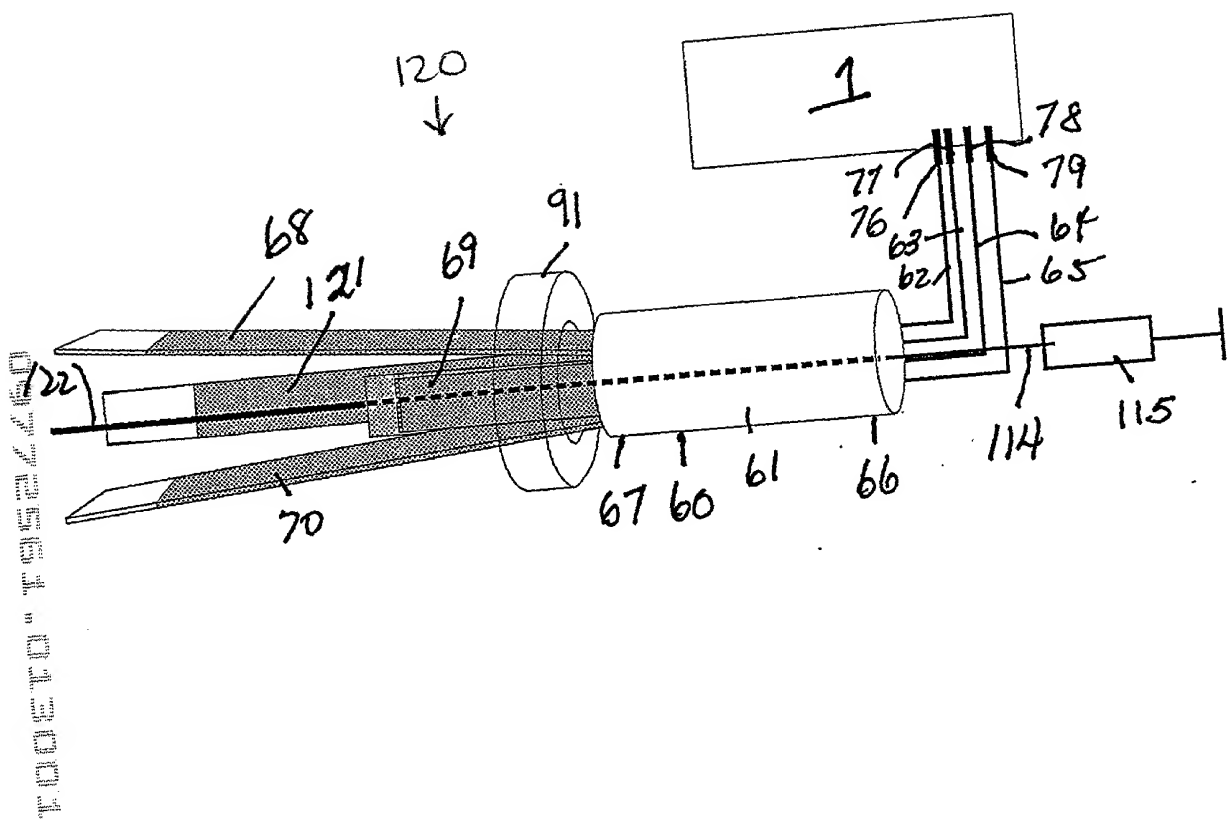


Fig. 16

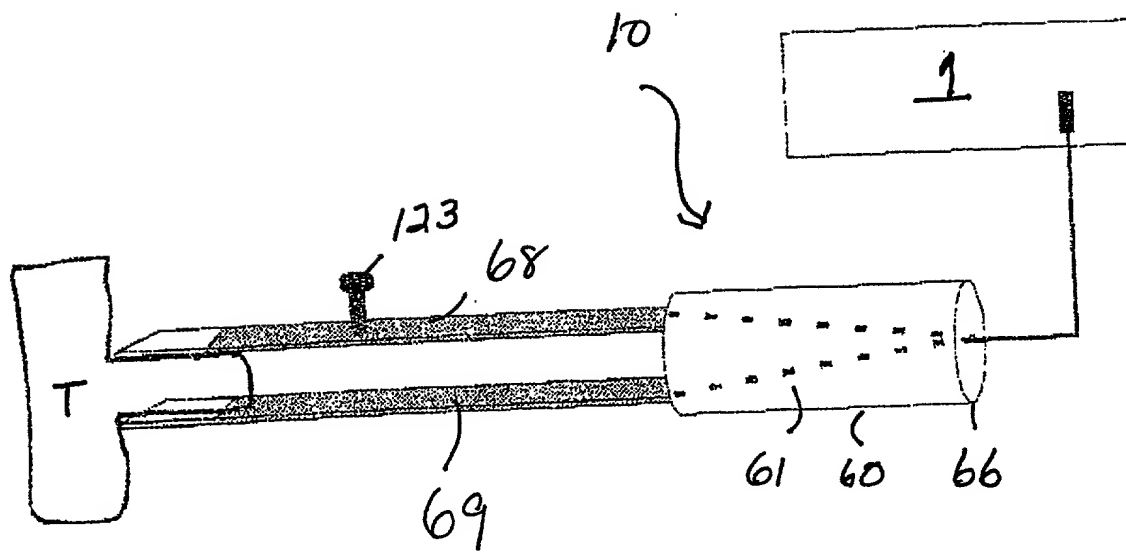
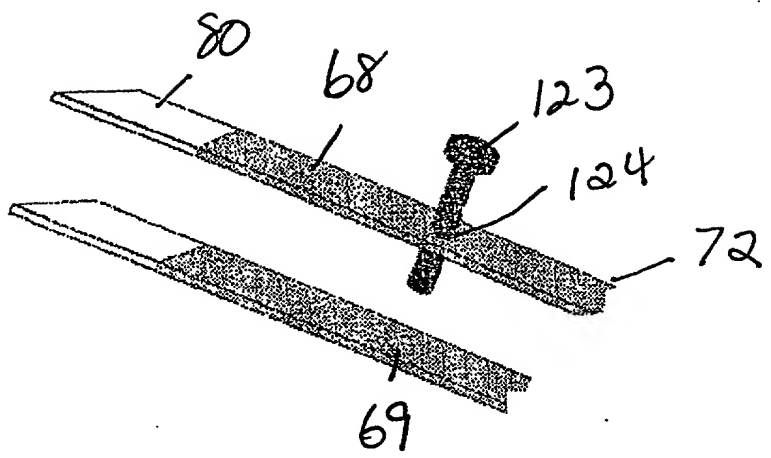
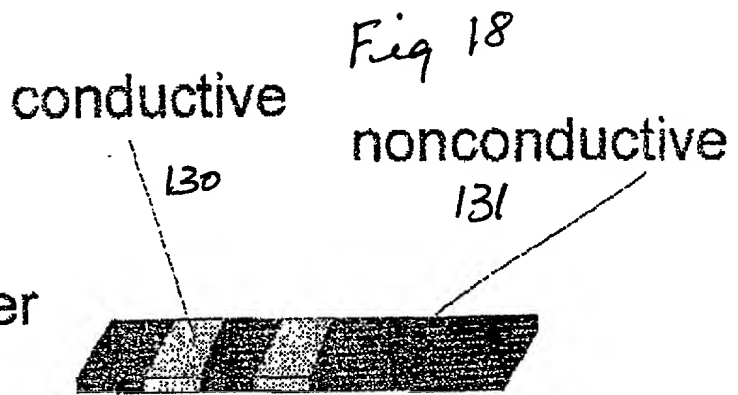


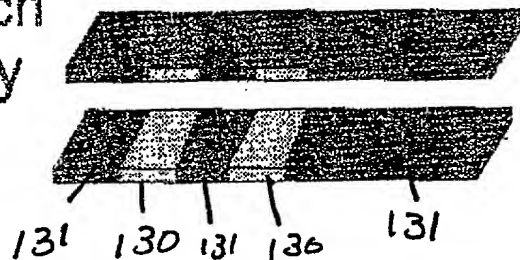
Fig 17



Ends of Single member  
with multiple  
independently addressable  
conductive regions



Ends of Two members each  
with multiple independently  
or non independently  
addressable conductive  
regions



Region can be a cut out  
(filled with air) or a nonconductive  
region

Ends of two members  
each with multiple  
non independently  
addressable conductive  
regions

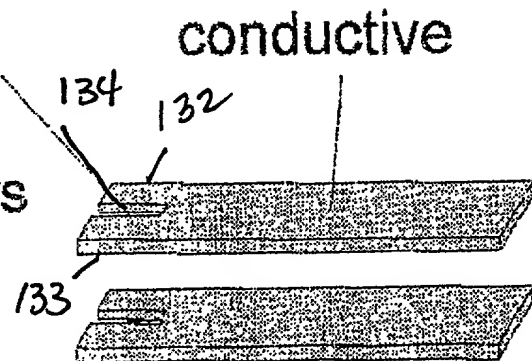


Fig. 21

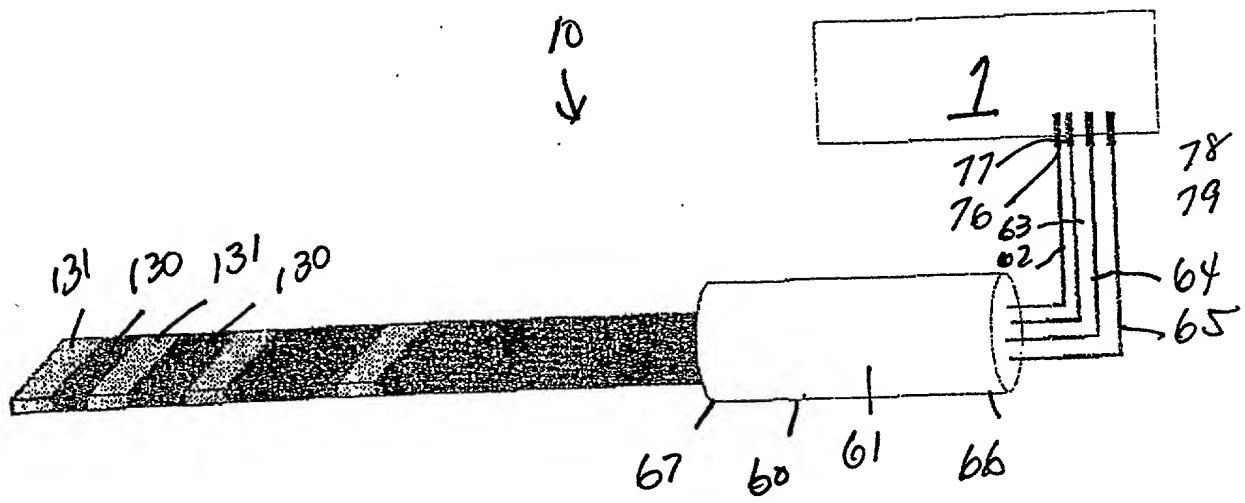
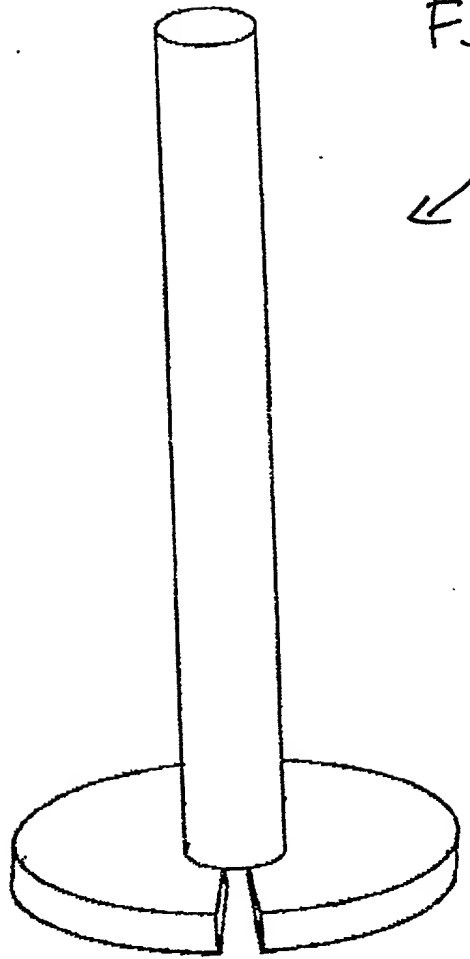


Fig. 22



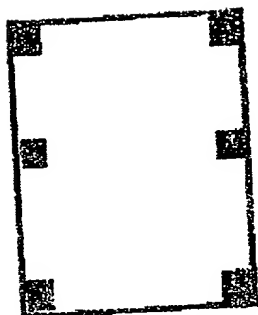


Fig 23A

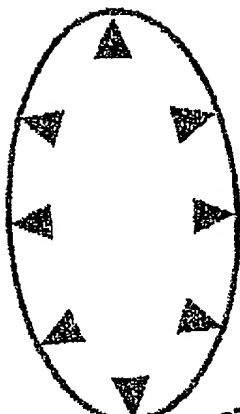


Fig 23D

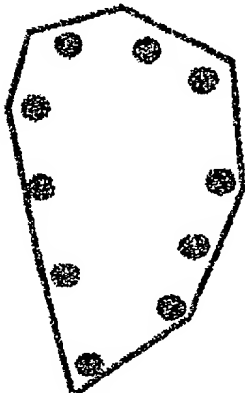


Fig 23B

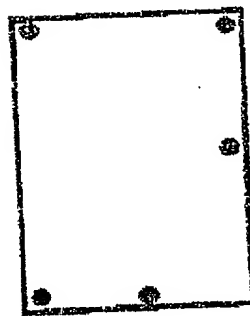


Fig 23E



Fig 23C

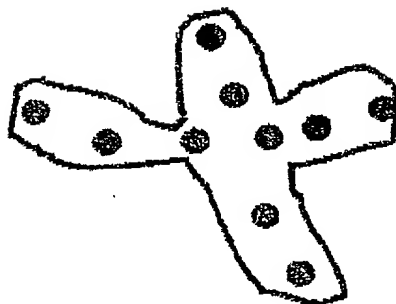


Fig 23F